Partial Translation of Appendix 4

Product Name: Cu-At-200 (the copper powder used in Examples 3 and 6 of Reference 1)

Particle Size Distribution (%): 5.0 or less

Reference Values

Product Name: Bra-At-200 (the brass powder used in Examples 1 and 4 of Reference 1)

Particle Size Distribution (%): 3.0 or less

Reference Values

Appendix 4

品集		Cu-At-200	
胍 告 名		一般	
早期	特贯(g/cm³)	4.10 ~ 5.10	
流到	が圧(s/50g)		
	÷150μπ		
粒度	+100µa	and the contract of the contract former and the fine and the fine and the fine and the contract former and the	
分市	*+ 75µE	5.0以下	
94	+ 63 да	参考值	
مبده	+ 45µm	5 454 M \$2254	
	— 45 дв	45, ú - 85. O	
その他の検査項目			
tin	设据学文		
四点	# = - k	042400	
製品	3.据格蒂登	27-062	

	. /	
E.	4	Brs-A1-280
顧客名		****
見掛密座(g/cmi)		2. 80 3. 49
統動度 (s/50g)		沙考证
粒	+ 1.5 C um	areas.
逡	+ 75μM	3.0 WT
17	1 63µm	> 参考條
ক্য	+ 45 мш	
(%)	— 45 да	70. 0 ~ 95. 0
2 n (%)		27. 0 ~ 33. 0
その他の検査項目		
仕擬書文書番号		- 100
ギーにら奔		943800
製品爆格飛号		22-033